### Landscape Garden Speakers

#### **OUTDOOR SPEAKERS FOR ALL TYPES OF WEATHER**







Ovalesque\_LGS 100

Cone\_LGS 300

Octagonal\_LGS 400

- · 8 Ohms or 70 Volts
- · 15 Watts to 100 Watts
- · 360° Dispersion
- · With or Without Lights



There is no better way to set the visual or accoustical ambiance of a garden landscape, courtyard atrium, pool/patio area, or other outdoor/indoor setting than with an OWI Ladscape Garden Speaker. This speaker adorns without detracting from its environment. Producing 360° of sound and optional low voltage lighting adds to the beauty and style of the Landscape Garden Speaker. Designed and made in the U.S.A., the Landscape Garden Speaker is built to withstand more than 250 pounds of standing weight, and comes UVlight resistant, bug, puppy and lawnmower proof. Each Garden Speaker can also be secured against most theft.

#### **CONE SPEAKERS\_LGS 300 SERIES**

· Available in:

6.5", 8 Ohm, 100 Watts

6.5", 8 Ohms, Dual Voice Coil 6.5", 70 Volts, 40 Watts

4", 8 Ohms, 60 Watts

4", 70 Volts, 15 Watts

· 360° Dispersion

Dimensions:

15"W x 15"D x 17.5"H

Est. Weight: 17 lbs.

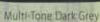
#### **OVALESQUE SPEAKERS\_LGS 100 SERIES**



Granite



Multi-Tone Green





. 6.5", 8 Ohms - 100 Watts

6.5", 70 Volts - 40 Watts

· 6.5", 8 Ohms - Dual Voice Coil



6.5", 8 Ohms - 100 Watts

. 6.5", 70 Volts - 40 Watts

. 6.5", 8 Ohms - Dual Voice Coil

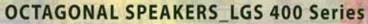
· 360° Dispersion

Dimensions:

17"W x 13.5"D x 17.5"H

Est. Weight: 21 lbs





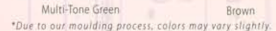


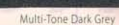


· 360° Dispersion

Dimensions: 13.5"W x 10"D x 16"H

Est. Weight: 15 lbs.





# Landscape Garden Speakers

## TECHNICAL SPECIFICATIONS

MODEL NUMBER:	LGS Octagon 400 Series						LGS Ovalesque 100 Series						LGS Cone 300 Series				
	LGS400	LGS440	LGS400 DVC	LGS440 DVC	LGS470	LGS474	LGS100	LGS120	LGS100 DVC	LGS120 DVC	LGS170	LGS172	LGS300	LGS300 DVC	LGS370	LGS340	LGS347
DESCRIPTION:	6.5", 2-way, 8 ohms,100W	6.5", 2-way, 8 ohms, 100W	6.5", Dual Voice Coil -Twin Tweeters	6.5", Dual Voice Coil -Twin Tweeters	6.5", 2-way, 70V, 40W	6.5", 2-way, 70V, 40W	6.5", 2-way, 8 ohms,100W	6.5", 2-way, 8 ohms, 100W	6.5", Dual Voice Coil -Twin Tweeters	6.5", Dual Voice Coil -Twin Tweeters	6.5", 2-way, 70V, 40W	6.5", 2-way, 70V, 40W	6.5", 2-way, 8 ohms, 100W	6.5", Dual Voice Coil -Twin Tweeters	6.5", 2-way, 70V, 40W	4", 2-way, 8 ohms, 60W	4", 2-way, 70V, 15W
IMPEDANCE:	8 Ohms	8 Ohms	8 Ohms	8 Ohms	70 Volts	70 Volts	8 Ohms	8 Ohms	8 Ohms	8 Ohms	70 Volts	70 Volts	8 Ohms	8 Ohms	70 Volts	8 Ohms	70 Volts
WOOFER SIZE:	6.5"	6.5"	6.5"	6.5"	6.5"	6.5"	6.5"	6.5"	6.5"	6.5"	6.5"	6.5"	6.5"	6.5"	6.5"	4"	4"
MAXIMUM POWER	100 watts	100 watts	60 Watts	60 Watts	40 watts	40 watts	100 watts	100 watts	60 Watts	60 Watts	40 watts	40 watts	100 watts	60 Watts	40 Watts	60 Watts	15 Watts
NOMINAL POWER	50 watts	50 watts	30 Watts	30 Watts	5, 10, 20, 40 Watts	5, 10, 20, 40 Watts	50 watts	50 watts	30 Watts	30 Watts	5, 10, 20, 40 Watts	5, 10, 20, 40 Watts	50 watts	30 Watts	5, 10, 20, 40 Watts	30 Watts	2.5,5,10,15 Watts
CROSSOVER:	2.5 kHz	2.5 kHz	2.5 kHz	2.5 kHz	2.5 kHz	2.5 kHz	2.5 kHz	2.5 kHz	2.5 kHz	2.5 kHz	2.5 kHz	2.5 kHz	2.5 kHz	2.5 kHz	2.5 kHz	2.5 kHz	2.5 kHz
FREQUENCY RESPONSE:	60 Hz-20 kHz	60 Hz-20 kHz	60 Hz-20 kHz	60 Hz-20 kHz	60 Hz-20 kHz	60 Hz-20 kHz	60 Hz-20 kHz	60 Hz-20 kHz	60 Hz-20 kHz	60 Hz-20 kHz	60 Hz-20 kHz	60 Hz-20 kHz	60 Hz-20 kHz	60 Hz-20 kHz	60 Hz-20 kHz	80 Hz-18 kHz	80 Hz-18 kHz
SENSITIVITY:	88 dB	88 dB	87 dB	87 dB	88 dB	88 dB	88 dB	88 dB	87 dB	87 dB	88 dB	88 dB	88 dB	87 dB	88 dB	86 dB	86 dB
DISPERSION:	360°	360°	360°	360°	360°	360°	360° \	360°	360°	360°	360°	360°	360°	360°	360°	360°	360°
ENCLOSURE:	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene
DIMENSIONS: LENGTH	13.5" L	13.5" L	13.5" L	13.5" L	13.5" L	13.5" L	17" L	17" L	17" L	17" L	17" L	17" L	15" L	15" L	15" L	15" L	15" L
WIDTH	10" W	10" W	10" W	10" W	10" W	10" W	13.5" W	13.5" W	13.5" W	13.5" W	13.5" W	13.5" W	15" W	15" W	15" W	15" W	15" W
HEIGHT	16" H	16" H	16" H	16" H	16" H	16" H	17.5" H	17.5" H	17.5" H	17.5" H	17.5" H	17.5" H	17.5" H	17.5" H	17.5" H	17.5" H	17.5" H
WEIGHT LBS. (APPROX.)	13 lbs	13 lbs	13 lbs	13 lbs	15 lbs	15 lbs	19 lbs	19 lbs	19 lbs	19 lbs	21 lbs	21 lbs	14 lbs	15 lbs	17 lbs	12 lbs	15 lbs
12 V LIGHTS	none	4 ea.	none	4 ea.	none	4 ea.	none	2 ea.	none	2 ea.	none	2 ea.	none	none	none	none	none
COLORS AVAILABLE	DG, GREEN, GRANITE, SS, BROWN	DG, GREEN, GRANITE, SS, BROWN	DG, GREEN, GRANITE, SS, BROWN	DG, GREEN, GRANITE, SS, BROWN	DG, GREEN, GRANITE, SS, BROWN	DG, GREEN, GRANITE, SS, BROWN	DG, GREEN, GRANITE, SS, BROWN	DG, GREEN, GRANITE, SS, BROWN	DG, GREEN, GRANITE, SS, BROWN	DG, GREEN, GRANITE, SS, BROWN	DG, GREEN, GRANITE, SS, BROWN	DG, GREEN, GRANITE, SS, BROWN	GRANITE, GREEN, BROWN	GRANITE, GREEN, BROWN	GRANITE, GREEN, BROWN	GRANITE, GREEN, BROWN	GRANITE, GREEN, BROWN

SECURITY HARDWARE AVAILABLE UPON REQUEST:

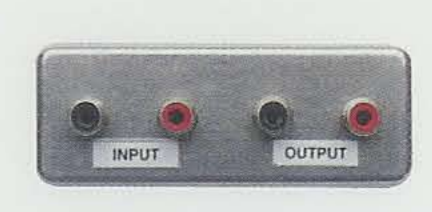
\* Colors: DG = Multi-tone Dark Grey, GREEN = Multi-tone Green, GRANITE = Granite, SS = Sandstone and B = Brown

## ACCESSORIES

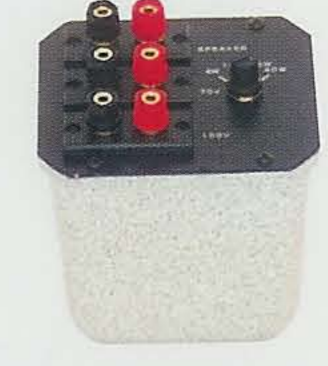


## OWI Incorporated

17141 Kingsview Avenue
Carson, CA 90746 USA
ph. 310.515.1900 | 800.638.1694
fx. 310.515.1606 | e. info@owi-inc.com
www.owi-inc.com



S2Mono Stereo to Mono Converter



70/100 Volt Transformer



BW144 & BW142 Professional Burial Wire



DSGB 3/4 Deep Single Gang Box



Volume Control



SS36 Stainless Steel Stake